## WHAT IS CLAIMED IS:

1	1. A method of reducing lung size of a lung, the method including the
2	steps of:
3	inserting a conduit down a trachea, into a mainstem bronchus, into a bronchial
4	branch, and into a bronchial sub-branch communicating with a lung portion of the lung to be
5	reduced in size;
6	pulling a vacuum in the lung portion through the conduit to collapse the lung
7	portion; and
8	deploying an obstructing member in the bronchial sub-branch to preclude air
9	from being inhaled into the lung portion through the bronchial sub-branch.
1 2 1 1 2 3	2. The method of claim 1, wherein the deploying step includes feeding the obstructing member down the conduit and into the bronchial sub-branch.
1	3. A method for lung volume reduction, said method comprising:
_2	isolating a lung tissue segment;
<b>43</b> 3	aspirating the isolated segment to cause the segment to collapse; and
4	sealing an air passage which opens to the lung segment to inhibit reinflation of
<b>1 1 5</b>	the segment.
5 1 2	4. The method of claim 3, wherein sealing comprises deploying a plug in
* 2	the air passage.
1	5. The method of claim 4, wherein deploying comprises advancing the
2	plug through a catheter to the air passage.